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Systematic screening of RETinopathy in Diabetes (REaD project): an Italian implementation campaign

Running head: Diabetic retinopathy screening

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Abstract

Aims: To evaluate the use of telemedicine retinal screening in Italy and to identify potential elements of implementation of this system.

Methods: Patients with either new onset diabetes or no ophthalmologic visit over the previous 2 years and attending 33 referral diabetic centers between mid April 2013 and mid December 2015 were screened. Two partially overlapping non-stereoscopic 45° digital color images were captured from each eye using a fully automated non-mydriatic digital fundus camera. Factors limiting the assessment of retinopathy were explored.

Results: Out of 24,473 eligible individuals, 22,466 had complete data. Among them, good-quality images enabling appropriate evaluation of at least one eye were obtained from 19,712 patients (both eyes, N=18,887). Although non-mydriatic retinographs were provided, 39% of patients were evaluated using mydriasis. The rate of low-quality images in each center was inversely associated with the number of patients assessed. This was more evident for screening in mydriasis: adjusted OR, 0.79 [95%CI, 0.76-0.82] (P<0.001) vs. 0.96 [95%CI, 0.94-0.97] (P<0.001). Finally, both the number of patients assessed and use of mydriasis were inversely related to the presence of DR: adjusted OR, 0.93 [95%CI, 0.92-0.93] (P<0.001) and 0.88 [95%CI, 0.82-0.96] (P<0.001), respectively.

Conclusions: This program confirmed a role for teleophthalmology in the systematic screening of DR and provided important suggestions to improve the system deployed. A high level of training is required for operators to optimize imaging. Besides, photographic screening should be performed in mydriasis whenever possible.

Keywords: diabetic retinopathy; diabetic macular edema; teleophthalmology; screening
Introduction

Diabetic retinopathy (DR) is a complication of both type-1 (T1D) and type-2 diabetes (T2D) [1]. With an overall prevalence of 35% [2] it remains the commonest cause of adult-onset blindness [3-5]. While appropriate glucose control has been shown to reduce its incidence and progression [6-8], timely recognition and appropriate management of DR were proven effective in preventing vision loss [9,10]. Therefore, systematic screening with periodic eye examination is critical for outcome improvement. Major improvements in detection and diagnostic practices have occurred over the last decades and international guidelines have been established to improve standards of care in diabetes, including those enabling the identification of early-stage DR [8,11]. Specifically, an initial dilated eye examination should be performed within 5 years after the onset of T1D diabetes, at the time of diagnosis for persons with T2D and annually thereafter [8] but adherence to guideline-based recommendations is still sub-optimal, not only in terms of control of cardiovascular risk factors [12,13] but also relevant to eye care [14]. A main barrier to screening is poor accessibility to eye care specialists [15,16], which is likely to worsen in the future [17,18] if appropriate policies are not considered. In recent years, digital retinal photography associated with teleophthalmology has emerged as a valuable, accurate, reliable and cost effective procedure for systematic screening of DR [14,19-21]. Its mission is to “...increase access and adherence to demonstrated standards of care among individuals with diabetes mellitus ..” [21]. A large-scale campaign was carried out in Italy to evaluate the systematic use of telemedicine in retinal screening, with special attention to feasibility and identification of those factors that could help promoting its implementation in routine care.

Methods

The RETinopathy in Diabetes (REaD) project was an implementation campaign of systematic screening conducted in 33 diabetic outpatient clinics in Italy (Supplementary Appendix) between
mid-April 2013 and mid-December 2015 as a continuing medical education (CME) project. The outpatient clinics were selected depending on the presence in the same institution of a collaborative ophthalmology unit. The initiative was carried out according to practice recommendations established by the American Telemedicine Association [21]. Diabetic patients attending the clinics with either recent onset diabetes or who had no ophthalmologic visit over the previous 2 years were considered eligible. Licensed eye care professionals – mainly nurses – were trained to use a fully automated non-mydriatic digital fundus camera (Digital Retinography System [DRS]; Centervue SpA, Padova, Italy) by technicians made available by the manufacturer. Training consisted in a 3-hour theoretical and practical session. Trained operators with medical supervision were responsible for retinal imaging directly at the diabetic outpatient clinic. Technical support from the manufacturer was available upon request. The centers involved had an option to perform retinal photography in mydriasis or not, according to local practices and preferences. Two partially overlapping non-stereoscopic 45° digital color images were captured from each eye and, where applicable, the operators were asked to record the possible causes of inability to collect assessable images. All retinographs were remotely reviewed by ophtalmologists for the presence and severity of DR, according to a simplified version of the American Academy of Ophthalmology classification [22]. The following conditions were considered: no apparent retinopathy (no DR), non-proliferative DR, and proliferative DR (PDR). To be graded all patients should have had at least one good-quality photo of the fundus recorded. Severity of DR was assigned according to the worst eye. Grading ophthalmologists were asked to indicate any potential explanation for inability to appropriately rate the images. Patients with unobtainable or unreadable images, as well as those with positive screening, were referred for full ophthalmological examination and follow-up, in agreement with international and national recommendations [8,11].

Data on age, gender, smoking status (never/former/current), hypertension (self-report of a previous diagnosis by a clinician and/or ongoing therapy), and type of diabetes (coded as T1D or T2D or other) were also recorded.
The program was approved by local institutional review boards and written informed consent was obtained from every patient.

**Statistical analysis**

Descriptive statistics were presented as mean, standard deviation (SD) and ranges or counts and percentage, as appropriate. Although images were collected by operators after an initial training, a learning curve, with improvement of screening activities/practices, was hypothesized to occur during the program and investigated accordingly. In particular, the number of patients assessed in each center was taken as a surrogate measure of increasing experience. Then, non collinear variables (checked with Pearson’s statistic) associated with collection of low-quality photographs were investigated by multivariate logistic regression analysis. Interaction between covariates was also tested where appropriate. Finally, prevalence of DR was computed with 95% confidence interval (95%CI). Methodological factors potentially influencing the prevalence of DR were also investigated by fully-adjusted logistic regression analysis. Huber-White robust standard errors were used to account for intra-center correlation in all multivariate models.

All statistical analyses were performed using STATA 13.1 statistical software (Stata Corporation, College Station, TX, USA). The level of significance was set at two-tailed P-value <0.05.

**Results**

Over 2.5-years, 24,473 eligible patients were screened and 22,466 (males, N=12,931 [57.6%]) had complete demographic and clinical data (91.2% of the initial sample) included in the final analysis. Prevalence of T1D, T2D and other types of diabetes were 12.5%, 87.2% and 0.5%, respectively. The general characteristics of the population are shown in Table 1. Due to various reasons, images could not be obtained for both eyes and a single eye (Table 2) in 75 and 57 patients, respectively. In total 8,755 (39.1%) patients out of 22,391 were evaluated using mydriasis. Good-quality images
enabling appropriate evaluation of retinopathy were obtained from 19,712 patients (87.7% of the
total sample). In particular, images were available for both eyes and only one eye in 18,887 and 825
patients, respectively so that, based on the images collected, 3,447 patients had at least one eye
(both eyes, N=2,679) that could not be assessed. The reasons for inability to grade them - as
reported by ophthalmologists - are shown in Table 2. The distribution of patients in whom images
from at least one eye could not be graded is shown in Table 3, where they are grouped according to
use of mydriasis and number of patients photographed in their center. Independently of use of
mydriasis, higher patient throughput was associated with significant reduction of unreadable
images (OR = 0.93 [95%CI, 0.92-0.95]; P for trend <0.001). In addition, mydriasis was less likely
to result in collection of low-quality images (OR = 0.33 [95%CI, 0.30-0.36]; P<0.001). Although
significant interaction between these two variables was observed, further analysis stratified by use
of mydriasis showed that the latter resulted in a consistent reduction in the risk of obtaining low-
quality images over time: OR = 0.80 [95%CI, 0.77-0.83] (P<0.001) vs. OR = 0.97 [95%CI, 0.96-
0.99] (P=0.006). The association with the number of patients examined remained significant (Table
4) after adjusting for age, gender, smoking status, and hypertension, regardless of mydriasis: with,
OR=0.79 [95%CI, 0.76-0.82] (for trend, P<0.001); without mydriasis, OR=0.96 [95%CI, 0.94-0.97]
(P for trend <0.001). Higher age, male gender and former/current smoking were also associated
with low-quality imaging. In particular, a significant effect of age was detected for patients screened
using mydriasis and aged 40 years and over.

The overall crude prevalence of any-stage DR and PDR were 16.7% and 0.7%, respectively (Table
5). For patients with both eyes assessed, prevalence of bilateral any-stage DR and PDR were 14.2%
and 0.5%, respectively. Finally, we observed an inverse relationship (model adjusted for age,
gender, smoking status, hypertension, and type of diabetes) between DR and both increasing
number of patients assessed in each center (OR = 0.93 [95%CI, 0.92-0.93], P<0.001; no interaction
observed) and use of mydriasis (OR = 0.88 [95%CI, 0.82-0.96], P<0.001).
Discussion

As far as we are aware, this is one of the largest initiatives of DR screening and telemedicine. It was the first in Italy and, on top of improving the standards of eye care for diabetic patients, it was designed to collect information on factors potentially enabling the improvement of screening practices.

Indeed, the primary aim of screening through telehealth is to overcome limited access to licensed eye care professional [14,21]. This enables also to reduce the number of eye consultations and related costs. Further cost saving can be obtained by reducing the number of visits requested for failure in assessing the patients. However, telemedicine is an instrument for systematic screening of DR but cannot replace a comprehensive eye examination [21].

The feasibility of this approach and its value as a component of primary care are consistent with several previous studies [14,19,21]. Imaging was performed by operators who received an initial training session and, consequently, a learning curve in photography practices was observed with progressive reduction in the number of low-quality images over time. This was particularly evident for screening in mydriasis. Although retinographs have been developed to collect images in non-mydriatic conditions, it is likely that mydriasis increases the ability to collect useful photographs. Our findings are consistent with those of a recent meta-analysis on the use of telemedicine for detecting DR and reporting higher accuracy with the use of mydriasis [19]. This is relevant in clinical practice, as quality can further diminish due to pupil miosis induced by repeated flashes during the procedure. In this scenario, it was interesting to observe that mydriasis was associated not only with better screening feasibility but also lower prevalence of assessed DR. On the one hand we can speculate that lower quality images result in prudential overdiagnosis by eye specialists, while higher familiarity of graders with the program technology and high-quality images are likely to result in better screening outcomes [21]. On the other hand, it cannot be ruled out that increased burden of activities in high referral centers may result in less accurate ophthalmological assessment. Unfortunately, we were not able to further explore these hypotheses, as this program was not
designed to address the accuracy of teleophthalmology and we did not plan for parallel systematic evaluation by eye care specialists. Indeed, more time and resources should be probably invested in the formal certification of operators training. Finally, collection of low-quality images was also associated with increasing age, male gender and smoking habits. On top of being associated with increased risk for cataract, such variables may reflect poor patient collaboration and further reduce the success rate of retinal photography. Although the association between higher age and screening failure rate supports previous reports that screening of DR in advanced age may not be cost-effective [23], replacing opportunistic with systematic screening remains justified at population level [14].

With respect to prevalence of DR, we highlight that this program was not designed to provide such information and, based on design and eligibility criteria, inclusion bias was likely. It should be stressed that the sample was not representative of the whole population of patients with diabetes, and that the enrollment bias could differ across study centers. Nonetheless, it is worth mentioning that several prevalence studies have been performed [23-29] and estimates are substantially heterogeneous. Besides, the largest studies available are retrospective database analyses with methodological limitations [25-27]. As recently reviewed, heterogeneity is likely due to methodological disparities between studies in such issues as case identification, inclusion criteria (e.g. age), use of mydriasis, number of retinal fields per eye, grading protocols and definitions [2,5,31]. In addition, based on our results, a role for the level of imager training becomes evident. This picture clearly emphasizes that country-specific data are needed as they probably reflect ethnic differences (e.g. in body weight and/or genetics) but also heterogeneity in medical care. Updated prevalence estimates are also necessary because, despite burden projection [17], an improvement in overall medical care and diagnosis have brought to a significant reduction in complications of diabetes [2,32].

With respect to our initiative, we recognize as a limitation that it was carried out in outpatient settings in which screening of more severe cases could have been hypothesized. In Italy at least 50% of diabetic patients are exclusively managed by general practitioners [9] and the
numbers are increasing due to changing health policies whereas the campaign was carried out at specialized high-level referral centers, in which close and effective cooperation with ophthalmologists can be established.

Points of strength should also be considered. First, this was a prospective investigation, in that it investigated the learning curves of the operators. Second, it was the first campaign designed not only to evaluate the feasibility of teleophthalmology but also to collect information on how to implement it in the clinical setting.

In conclusion, our campaign not only confirmed a role for teleophthalmology in systematic screening for DR but provided useful suggestions for improving this system. In addition to building reference diabetic retinopathy screening services, a critical factor was the level of training required for non-specialist operators. Accordingly, to optimize retinal imaging, the introduction of certification programs, quality assurance practices and evaluation of cost-effectiveness should be considered. Besides, screening in mydriasis should be considered whenever possible, even with non-mydriatic cameras.

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